From: Young, Mary

To: <u>Glascock, Jay; Lewis, Brent; Shade, Kevin</u>

Subject: RE: Impending General Notice Letter to DOI and DOE -- Cleanup of San Mateo Creek Basin Mines

**Date:** Thursday, January 28, 2021 2:40:19 PM

I will get right on it. Thanks Jay!

Brent and Kevin, do you have time for a quick call today, tomorrow, or Monday morning to discuss details? I was thinking about inviting Clay Carpenter and Steve Renner from Navarro depending on their availability.

Thanks, Mary Young

## U.S. Department of Energy Office of Legacy Management Defense-Related Uranium Mine Program

Project Manager 2597 Legacy Way

Grand Junction, CO 81503 Work Cell: 970.712.4992

**From:** Glascock, Jay <jay.glascock@lm.doe.gov> **Sent:** Thursday, January 28, 2021 1:26 PM **To:** Young, Mary <Mary.Young@lm.doe.gov>

Cc: Lewis, Brent <Brent.Lewis@lm.doe.gov>; Shade, Kevin <Shade.Kevin@epa.gov>

Subject: Impending General Notice Letter to DOI and DOE -- Cleanup of San Mateo Creek Basin

Mines Mary,

Please work with Brent, Kevin (EPA), and LMSP to put together an information paper by Friday (Feb 8). When this impending EPA Region 6 general notice letter hits DOE, I want to ensure we have the necessary background as it relates to the DRUM program. Most likely, this letter will be addressed to DOE's Office of the General Counsel, but it may go to the Secretary. In any case, we need to be ready for questions. In the paper, we'll need a short introduction of the DRUM program, an overview of what EPA envisions with the San Mateo Creek Basin, a short view of the future collaboration expected of DOI, DOE, EPA, and DOJ, a map of the area showing the mine locations, identifying the mines that are part of the DRUM program (if not all of them), and provide a status and way ahead, like which PRPs are EPA working with to put together the remedial investigation and feasibility studies.

In my recollection, EPA Region 6 is overseeing three former mine operators who are conducting the groundwater remedial investigation and feasibility studies of the lower portion of the San Mateo Creek Basin. This work will identify the nature and extent of the contamination, assess the risk to human health and the environment, and assess cleanup options.

Thanks,

Jay